WATER WELL REPORT	CURRENT Notice of Intent No	N 177656	
Cook' o L'o' c y Original & 1st copy Ecology, 2nd copy owner, 3rd copy driller	Unique Ecology Well ID Tag No		
Construction/Decommission (x in circle) 148337 © Construction	Water Right Permit No	•	
O Decommission ORIGINAL CONSTRUCTION Notice of Intent Number	Property Owner Name BRUCE		
PROPOSED USE Domestic Industrial Municipal	Well Street Address Dorkers	l Popoloui	باليمع
	City Coupeville County	13Land	,
TYPE OF WORK Owner's number of well (if more than one) ☑ New Well ☐ Reconditioned Method ☐ Dug ☐ Bored ☐ Driven ☐ Deepened ☑ Cable ☐ Rotary ☐ Jetted	Location 1995 114 114 215 1/4 Sec. 220	- 1WII - 2225 K-	or www
DIMENSIONS Diameter of well 6 inches, drilled 184 ft Depth of completed well 184 ft	Lat/Long Lat Deg (s,t,r still REQUIRED) Long Deg		
CONSTRUCTION DETAILS	Tax Parcel No <u>R 13236-264</u>		
Casing Welded 5 Diam from + 15 ft to 174 Installed Liner installed Diam from ft to	ft CONSTRUCTION OR DECOMMIS	SSION PROCEDU	ure, and th
☐ Threaded Diam fromft to Perforations ☐ Yes ☒ No	_ft kind and nature of the material in each stratum entry for each change of information Indicate (USE ADDITIONAL SHEETS IF NECESSA)	all water encountere	
Type of perforator used	MATERIAL	FROM	OT
SIZE of perfsin byin and no of perfs fromft to		O	8
Screens X Yes No X K-Pac Location 173 FT	•	- - - - - - - - - - 	
Manufacturer's Name	Compackt Bravel Hardpan	14	14 28
Type Stainless Wire Model No Tele	-	128	64
Diam 6 Slot Size 10 from 174 ft to 179 ft Diam 6 Slot Size 8 from 179 ft to 184 ft		64	81
	•	81	
Gravel/Filter packed ☐ Yes ☒ No ☐ Size of gravel/sand	S14+y sand		123
	Sandy etay	123	170
Surface Seal AYes No To what depth? 18 ft Materials used in seal Bentonite	Water sand FINE	170	184
Did any strata contain unusable water? Yes No	clay	104	
Type of water? Depth of strata		+	
Method of sealing strata off		+	
PUMP Manufacturer's Name	· · · · · · · · · · · · · · · · · · ·		
Type H P			
WATER LEVELS Land surface elevation above mean sea level 175 f			
Static level 157 ft below top of well Date 04-24-04	Set backs under	<u> </u>	
Artesian pressure / lbs per square inch Date	C.C D og		
Artesian water is controlled by(cap,valve, etc.)	Approved by is count	<u> </u>	
	- Health Dept		
WELL TESTS Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes by whom?	, , , , , , , , , , , , , , , , , , ,		
Yield gal/min with ft drawdown after hrs		++	
Yieldgal/min withft drawdown afterhrs Yieldgal/min withft drawdown afterhrs	RECE	IVED	
Recovery data (time taken as zero when pump turned off)(water level measured from			
well top to water level)			
•		3 2004	
•			
Time Water Level Time Water Level Time Water Level Date of test	MAY 0		
Time Water Level Time Water Level Time Water Level Date of test Bailer test / O gal /min with 6 ft drawdown after 2 hrs	MAY 0		
Time Water Level Time Water Level Time Water Level Date of test Bailer test / O gal /min with 6 ft drawdown after 2 hrs Airtest gal /min with stem set at ft for hrs	DEPT OF I	COLOGY	
Time Water Level Time Water Level Time Water Level Date of test Bailer test / O gal /min with / ft drawdown after / hrs Airtest gal /min with stem set at ft for hrs Artesian flow g p m Date	MAY 0	COLOGY	оy
Time Water Level Time Water Level Time Water Level Date of test Bailer test / O gal /min with / ft drawdown after / hrs Airtest _ gal /min with stem set at _ ft for _ hrs Artesian flow _ g p m Date Temperature of water _ Was a chemical analysis made? Yes No WELL CONSTRUCTION CERTIFICATION I constructed and/or accept re	Start Date 04-21-04 Completed sponsibility for construction of this well, and	Date 04 - 24	
Date of test Bailer test / O gal /min with / ft drawdown after / hrs Artesian flow gp m Date Temperature of water Was a chemical analysis made? ☐ Yes WELL CONSTRUCTION CERTIFICATION I constructed and/or accept re Washington well construction standards Materials used and the information	Start Date O4-21-04 Complete sponsibility for construction of this well, and in reported above are true to my best knowledge	d Date 04 - 24 ats compliance with the and belief	h all
Time Water Level Time Water Level Time Water Level Date of test Bailer test / O gal /min with / ft drawdown after / hrs Airtest gal /min with stem set at ft for hrs Artesian flow gp m Date Temperature of water Was a chemical analysis made?	Start Date O4-21-04 Completed sponsibility for construction of this well, and in reported above are true to my best knowledged Drilling Company Which bey Well.	d Date 04 - 24 ats compliance with the and belief ell Driller	h all
Time Water Level Time Water Level Time Water Level Date of test Bailer test / O gal /min with ft drawdown after _ 2 hrs Airtest gal /min with stem set at ft for hrs Airtesian flow gp m Date Temperature of water Was a chemical analysis made?	Start Date O4-21-04 Completed sponsibility for construction of this well, and in reported above are true to my best knowledged Drilling Company Which bey Well.	d Date 04 - 24 ats compliance with the and belief ell Driller	h all
Time Water Level Time Water Level Time Water Level	Start Date O4-21-04 Completed sponsibility for construction of this well, and in reported above are true to my best knowledged Drilling Company Which bey Well Address 716 Holbrook City, State, Zip, Coupe VILL	d Date 04 - 24 ats compliance with the and belief ell Driller	h all
Time Water Level Time Water Level Time Water Level Date of test Bailer test / O gal /min with	Start Date O4-21-04 Completed sponsibility for construction of this well, and in reported above are true to my best knowledged Drilling Company Which bey Well.	i Date 04-24 its compliance with the and belief ell briller Rd e WA q82	h all 5